(20.						Seit
TECHN REGIO STATE REGULA REGULA	ANNING SECTION ICAL ANALYSIS SE NAL COUNSEL SPECIALIST ATORY ANALYSIS S ATORY SPECIALIST R UNCHER	CTION ECTION CHIEF	3	DIVISI BRANCH STATE OCCKET COPY OTHE	NMENTAL ON DIREC CHIEF, COORDINA	SERVICES DIV. TOR, AMD ARB : TOR
FROM: C. Com			LIST: F3	31 311		WI 311
DATE: 8/22/80	, PHONE	6-60	34	-		
PLEASE REVIEW AND P HERE AND RETURN:	ROVIDE COMMENTS, DATE:	TSD BY DUE [ATE. IF YO	J HAVE NO C	OMMENTS	PLEASE CHECK
DOCKET NO. AND TITL	E: F311 / W	CRIPTION OF S	Statewids	L SOL R	ns Wes	â,
STATE:ILL,	IND,	_MICH,	MINN,	OH10,	✓ WISC	,OTI
AREA: _ : STATEWI	DE,AREA	SPECIFIC,	SITE SPE	CIFIC,	0	THER:
TYPE OF SUBMITTAL:		SITE S	PECIFIC,	MISC.	*	·=
STATE OF DEVELOPMEN	IT:DRAFT	,FINA	,	OTHER:		
POLLUTANT:03,	CO,TSP	,	voc,	NO ₂ ,P	b,	OTHER:
SUBMITTED BY:						
RC/ACB/ESD DUE DATE	. •					
i i i i i i i i i i i i i i i i i i i	TO PREPARE TS	D BY		_ (DATE)		
SPECIAL NOTE:	Thilmany Finformatic stack is have to height.	reight in	crease	. Trey	27:11	
Ξ	Ī	TRANSMIT A	COPY OF YOUR		AIR BRAI	GULEZIAN AINE MCMAHAN AND RADIATION NCH -0396

SUBMIT ORGINAL TO RAS FILES NO. W'311 /IF APPROPRIATE SUBMIT TO DOCKET FILE NO. F311
THIS REQUEST WAS ROUTED FOR INFROMATION PURPOSES ONLY

Cuterian R. MICLER

REPLY TO THE ATTENTION OF



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 230 SOUTH DEARBORN ST.

230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

18 AUG 1986

Donald F. Theiler, Director Bureau of Air Management Wisconsin Department of Natural Resources P.O. Box 7921 Madison, Wisconsin 53707

Dear Mr. Theiler:

On July 25, 1986, Thilmany Pulp & Paper Company responded to the U.S. Environmental Protection Agency's June 30, 1986, letter concerning Thilmany's fluid modeling study. Based on this information and some additional clarification provided by Thilmany's consultant, we have determined that the study adequately supports the proposed stack height increase for the Power Boiler Stack up to the Good Engineering Practice (GEP) formula stack height. Of course, documentation is still necessary to justify the appropriate GEP formula height.

If you have any questions concerning this letter, please contact Mike Koerber at (312) 886-6061.

Sincerely yours,

Steve Rothblatt, Chief

Air and Radiation Branch (5ARB-26)

cc: Sharon Reinders, OAQPS

Hal Martin, Thilmany Pulp & Paper Company